PATENT APPLICATION FEE DETERMINATION RECORD Efféctive October 1, 2003

Application or Docket Number

10762581

			CLAIN	1														
	1	TOTAL CLAIMS (Column 1)					(Column 2)			SMALL ENTITY					OTI	IER 1	HAN	
			IMS ·.			8					ATE	FEE		ŲΉ	SMA	-		
		FOR			NUMBE	R FILED	NUMBER EXTRA		A .	BASIC				00	BASIC F		FEE	
		TOTAL CHAR	GEABLE .CLAI	MS .	(8 minus 20=			6		<u> </u>			\dashv	OH		- -	770.00	
	ľ	INDEPENDENT CLAIMS			7.,	ninus 3 =	4			X\$ 9				OR	X\$18	= [
	Ľ	MULTIPLE DE	PENDENT CLA	IM PRI						X4	3=	(7)	-10	DR	X86=			
	*	If the differen	nce in column	1 is le	ess than zero, enter "()" in column 2		+145=		ф	OR		+290=			
1		0 2.07			MENDED - PART I			COMMIN 2	•	TOTAL		7	47 OR		TOTAL			
1	-		(Column	1)	·	(Column	(Column 3)			SMA	LL EN	YTITY	· Y OR		OTHE SMALL	RTH	AN	
I	TA		CLAIMS REMAININ		·	HIGHES	1	PRESEN				NDDI-		٦	SWALL		DDI-	
	AMENDMENT		- AFTER AMENDME	VT		PREVIOU: PAID FO	SLY R	EXTRA		PAT	E TI	ONA FEE	-		RATE	TIC	DNAL	
\parallel	ÆNG	Total Independent	15		inus	- 5		(A)		X\$ 9	-			<u>,</u>	X\$18=	1	EE	
IL	ð	FIRST PRES	ENTATION OF		IPLE DEP	*** 1	0		┧ !	X43=		•	OF	-	X86=	1-		
					·			<u>""/ </u>		+145=			1			╁∸	\dashv	
				•	٠			•	L	TOTA	AL -		OF	`	290=	<u> </u>		
Г	(Column 1) (Column 2) (Column 3)												Тон	AD	TOTAL DIT. FEE	L		
a	ا. د		CLAIMS REMAINING			HIGHEST	7		ግ ፫		- 	-	,					
AMENDMENT			AFTER AMENOMENT	- 1	1	NUMBER PREVIOUSL PAID FOR	Υ.	PRESENT EXTRA	\prod	RATE	TIO)DI- NAL		F	RATE	DA 1OIT		
VQN		Total	*	Mint	us	**		· ····································	1	X\$ 9=	F	EE_		 -		FE		
AME		Independent	* .	Mine		***		=	1 -		┼—		OR	Ľ	\$18=			
	Ľ	FIRST PRESENTATION OF MULTIP			PLE DEPENDENT CLA			1 -		X43=	 		OR	×	86=			
					Ŀ	145=	L	ı	ОЯ	+2	90=	•						
			•			AD	TOTAL DIT. FEE			OR)	וחטו	TOTAL		7				
(Column 1) (Column 2) (Column 3)															·	7		
ر - ا		1	REMAINING	1		NUMBER	1.	OESENT	_		ADD		Г		·	·	4	
		1	AFTER AMENDMENT		'	PREVIOUSLY	PRESENT EXTRA	F	RATE	TION		1,	RΔ	RATE	ADD ION/			
	٣	vial .		Minus		PAID FOR	-		-		FEE		-			FEE		
		dependent .		Minus			=		X	\$ 9-		_ 0	R	X\$:	8=		- 1	
1	FI	AST PRESEN	TATION OF MU	LTIPLE	E DEPEN	DENT CLAIN	1	\neg	L×	43=		lo	R	X8	3=		7.	
						•			+1	45=		01		+29	7-		1	
			I is less than the er Previously Paid er Previously Paid						L	TOTAL			<u></u>				1	
Ti	the	: "Highest Numb: "Highest Number	er Previously Paid Previously Paid	for It	N THIS SP	ACE is less the	an 3, e	enter "20," nter "3."	ADDI	recel		_]Of	DA F		TAL EE		4.	
		•	Previously Paid	(10		penicent) is the	: nighe	est number f	ound in	the appro	opriate t	ox in a	olum	n J.				